

Johnny Duong <jduong@rmlld.com>

8:05 AM (31
minutes ago)

to me, Laurie

Hello Sue,

Having looked over this specific subdivision, this will not require any substantial change of the RMLD's existing electric facilities; providing electric service into this subdivision is feasible. Once this subdivision has been approved by the town, the developer will need to submit a formal request for service to the RMLD with the approved plans attached. At which point, engineering will then be able to formulate the detailed electrical facilities plan.

Some things the developer should keep in mind:

- A utility pole and appurtenance to be set on private property located at the beginning of proposed roadway
 - Existing pole line across the street
- RMLD Engineering to determine underground electrical design; engineering analysis will be required to determine this design
 - This includes the placement of electrical conduit routes, transformer (1 for this subdivision), secondary handholes (for services), and metering pedestal for street lightning.
- Depiction location of 8'x8' electric easement as seen on definitive plans would be adequate for the transformer location
 - Supplementary utility easement for electrical conduit routes, primary and secondary, will be required (based on design)
- All other requirements will be listed within agreement package; (to be made)

If you need additional information, please let me know.

Thank You,
Johnny Duong
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